Method for interactive telecommunication

Publication number: AU1659299 Publication date: 1999-07-26

Inventor: RITTER RUDOLF Applicant: SWISSCOM AG

Classification:

- international: H04N7/173; H04B7/26; H04H1/00; H04H9/00;

H04M1/00; H04N7/173; H04B7/26; H04H; H04H1/00;

H04H9/00; H04M1/00; (IPC1-7): H04H9/00

- European: H04H20/28

Application number: AU19990016592D 19990106

Priority number(s): CH19980000024 19980109; WO1999CH00006

19990106

Also published as:

WO9935771 (A1) EP1046249 (A1) US6941154 (B1) EP1046249 (A0) CA2316925 (A1)

more >>

Report a data error here

Abstract not available for AU1659299

Abstract of corresponding document: WO9935771

The invention relates to a telecommunication method comprising the following steps: integration of programme-related digital data into a TV or radio programme and transmission of said programme; reception and playback of the programme by a mobile telephone combined with a TV or radio receiving system, where the receiving system comprises a chip card reader into which the user of the receiving system can insert a SIM card to identify himself; display of at least one option corresponding to the integrated digital data on a display of the receiving system and selection of an option by the user of the receiving system; preparation of a message corresponding to the selected option by the SIM card, where the message prepared comprises at least one data field from the digital data being received; transmission of the above message by a bidirectional mobile telephone network to a server; automatic user identification by a server, whereby the user identification process uses information stored in the identification card and transmitted by the above bidirectional telecommunications network; linking of at least some received data with user-specific data.

Data supplied from the esp@cenet database - Worldwide